

Do TIBA Solutions work if there is an internet outage?





Only a few years ago, it was unthinkable for a PARCS system to operate via an internet connection. Systems were tethered to expensive onsite server racks in a closed environment and disconnected from the rest of a company's management portfolio. With the shift to cloud-based systems, the systems became easier and less expensive to maintain. However, one key benefit was lost: uninterrupted operations regardless of internet service stability. Some systems attempt to solve this major issue by requiring a cellular line or redundant internet service as a back-up. However, this brings additional costs and complexity, and still does not always guarantee that service will remain unaffected.

With TIBA's innovative and flexible platform, you never need cellular or redundant network back-up for your parking system to have uninterrupted operations. TIBA Systems work *with* the Cloud but are not *dependent* on it. TIBA's Level 1 redundancy is reliable down to each facility and each PARCS device, using embedded controller technology. Solid, reliable, consistent uptime — regardless if connected to the Cloud or not. TIBA uses no Operating System

(Windows, Apple, Android, or Linux), therefore encounters no associated risks, updates, or hardware-related issues. TIBA SmartPark Cloud configuration provides the best of both worlds, with the most advanced technology and Cloud platform on the market — ensuring the highest system uptime and smooth operations in any situation.

## **TIBA Smart Cloud Benefits**

- Easy to deploy in any environment
- Complete system and data redundancy without third party cellular contracts or redundant networks needed
- Uninterrupted operations regardless of external service issues

Contact TIBA today to see how you can achieve an Engaged Parking Experience!

## TECHNOLOGY + FLEXIBILITY

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